

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
ADDRESS	A label of a destination.	ADDRESS	ADDRESS Identifier**	ADDRESS_Identifier	The identifier that represents an address.
ANALYSIS	A scientific procedure to determine properties/characteristics of subject under a controlled environment.	Test	ANALYSIS Identifier	ANALYSIS_Identifier__	The identifier that represents an ANALYSIS.
			ANALYSIS Type Code	ANALYSIS_Type_Code	The code that represents a specific kind of ANALYSIS.
			ANALYSIS Overall Result Rating Code	ANALYSIS_Overall_Result_Rating	The code that represents the overall rating of the results for an ANALYSIS.
			ANALYSIS Planned Date	ANALYSIS_Planned_Date	The date on which the ANALYSIS is planned to start.
			ANALYSIS Actual Date	ANALYSIS_Actual_Date	The date on which the ANALYSIS has started.
			ANALYSIS Remark Text	ANALYSIS_Remark_Text	The text containing the remarks concerning an ANALYSIS.
AREA-FACILITY**	A region of real estate with a designated use.	AREA_FACILITY	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
BASIN+	A wall or berm built around a storage tank, or a depression into which the tank is built and designed to hold its contents should an ac	BASIN	AREA-FACILITY Type Code**	AREA_FACILITY_Type_Code__	The code that represents a type of AREA-FACILITY.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			BASIN Capacity Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			BASIN Capacity Quantity+	BASIN_CAPACITY_QUANTITY	The quantity of the capacity of the BASIN.
			BASIN Liner Code+	BASIN_LINER_CODE	The code that represents the liner of the BASIN.
			BASIN Drainage Code+	BASIN_DRAINAGE_CODE	The code that represents the drainage of the BASIN.
CHEMICAL**	An element or compound.	CHEMICAL	BASIN Construction Material Code+	BASIN_CONSTRUCTION_MATERIAL	The code that represents the material of the BASIN.
CHEMICAL-ANALYSIS**	An association between a CHEMICAL and ANALYSIS.	TEST_CHEMICAL	CHEMICAL Abstract Service Identifier**	CHMCL_ABSTRACT1_ID	The identifier that represents a CHEMICAL.
			CHEMICAL Name**	CHMCL_NM	The name of a CHEMICAL.
			ANALYSIS Identifier	ANALYSIS_Identifier	The identifier that represents an ANALYSIS.
COMPLIANCE-EVALUATION**	No Definition (I.G. data model)	COMPLIANCE_EVALUAT	CHEMICAL Abstract Service Identifier**	CHMCL_ABSTRACT1_ID	The identifier that represents a CHEMICAL.
			EVALUATION Identifier**	EVAL_Id	The identifier that represents a critical review.
DIKE+	A device within flowing-inland-water that directs water flow.	DIKE	COMPLIANCE-EVALUATION Type Code**	CMPLNC_EVLTN_Typ_Cd__	No definition (I.G. data model)
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			DIKE Capacity Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			DIKE Capacity Quantity+	DIKE_CAPACITY_QUANTITY	The quantity of the DIKE capacity.
			DIKE Liner Code+	DIKE_LINER_CODE	The code that represents the liner for the DIKE.
			DIKE Drainage Code+	DIKE_DRAINAGE_CODE	The code that represents the drainage of the DIKE.
ENVIRONMENTAL-COMPLIANCE-EVALUATION**	A review to determine that the environmental state of conditions agrees with applicable authoritative instruments. and au	ENVIRONMENTAL_COMP	DIKE Construction Material Code+	DIKE_CONSTRUCTION_MATERIAL_COD	The code that represents the construction material of the DIKE.
			EVALUATION Identifier**	EVAL_Id	The identifier that represents a critical review.
			ENVIRONMENTAL-COMPLIANCE-EVALUATION Begin Date**	ENV_COM_EVAL_Bgn_Dt__	The date on which an ENVIRONMENTAL-COMPLIANCE-EVALUATION commences.
ENVIRONMENTAL-COMPLIANCE-EVALUATION-ORGANIZATION**	An association between a ENVIRONMENTAL-COMPLIANCE-EVALUATION and ORGANIZATION.	ENVIRONMENTAL_COMP	ORGANIZATION Identifier**	ORG_IDENTIFIER	The identifier that represents an administrative structure with a mission.
			EVALUATION Identifier**	EVAL_Id	The identifier that represents a critical review.
ENVIRONMENTAL-COMPLIANCE-FINDING**	A situation in which a suspected violation of an environmental authoritative instrument exists.	ENVIRONMENTAL_NONC	ENVIRONMENTAL-COMPLIANCE-FINDING Identifier**	ENV_COM_FND_Idntfr__	The identifier that represents an ENVIRONMENTAL-COMPLIANCE-FINDING.
			EVALUATION Identifier**	EVAL_Id	The identifier that represents a critical review.
			ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Identifier**	ENV_COM_NTFC_Idntfr__	The identifier that represents an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			ENVIRONMENTAL-COMPLIANCE-FINDING Description Text**	ENVIRONMENTAL_COMPLIANCE_FINDI	The text describing an ENVIRONMENTAL-COMPLIANCE-FINDING.
			ENVIRONMENTAL-COMPLIANCE-FINDING Storage Tank System Object Type Code---	ENVIRONMENTAL_COMPLIANCE_FINDI	The code representing the type of object(s) of the ENVIRONMENTAL-COMPLIANCE-FINDING.
			GUIDANCE Identifier**	GUID_Id	The identifier that represents an occurrence of GUIDANCE.
			EVALUATION Identifier**	EVAL_Id	The identifier that represents a critical review.
ENVIRONMENTAL-COMPLIANCE-FINDING-GUIDANCE**	The association between a ENVIRONMENTAL-GUIDANCE and an ENVIRONMENTAL-COMPLIANCE-FINDING	GUIDANCE_ENVIRONME	ENVIRONMENTAL-COMPLIANCE-FINDING Identifier**	ENV_COM_FND_Idntfr__	The identifier that represents an ENVIRONMENTAL-COMPLIANCE-FINDING.
			ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Identifier**	ENV_COM_NTFC_Idntfr__	The identifier that represents an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.
			EVALUATION Identifier**	EVAL_Id	The identifier that represents a critical review.
			ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Date**	ENV_COM_NTFC_Rsitrn_Dt__	The date of an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.
			ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Resolution Date**	ENV_COM_NTFC_Rsitrn_Dt__	The date on which an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION was resolved.
			ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Type Code**	ENV_COM_NTFC_Typ_Cd__	The code that represents a category of an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.
ENVIRONMENTAL-COMPLIANCE-NOTIFICATION**	A notice of an alleged environmental noncompliance situation.	ENVIRONMENTAL_COMP	ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Identifier**	ENV_COM_NTFC_Idntfr__	The identifier that represents an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.
			EVALUATION Identifier**	EVAL_Id	The identifier that represents a critical review.
			ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Date**	ENV_COM_NTFC_Rsitrn_Dt__	The date of an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.
			ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Resolution Date**	ENV_COM_NTFC_Rsitrn_Dt__	The date on which an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION was resolved.
			ENVIRONMENTAL-COMPLIANCE-NOTIFICATION Type Code**	ENV_COM_NTFC_Typ_Cd__	The code that represents a category of an ENVIRONMENTAL-COMPLIANCE-NOTIFICATION.

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
ENVIRONMENTAL-GUIDANCE**	An environmental statement of direction.	_GUIDANCE	GUIDANCE Identifier** ENVIRONMENTAL-GUIDANCE Media Code**	GUID_Id ENV_GDN_Mda_Cd	The identifier that represents an occurrence of GUIDANCE. The code that represents an ENVIRONMENTAL-GUIDANCE statute.
ENVIRONMENTAL-INCIDENT**	A definite and separate occurrence of environmental interest	ENVIRONMENTAL_INCI	INCIDENT Identifier** ENVIRONMENTAL-INCIDENT Type Code** ENVIRONMENTAL-INCIDENT Cause Text** ENVIRONMENTAL-INCIDENT Initial Date** ENVIRONMENTAL-INCIDENT Report Due Date** ENVIRONMENTAL-INCIDENT Report Actual Date** ENVIRONMENTAL-INCIDENT Status Code**	INCIDENT_Identifier ENV_INCID_TYPE_CODE ENV_INCID_CAUSE_TEXT ENV_INCID_INITIAL_DATE ENV_INCID_RPT_DUE_DATE ENV_INCID_RPT_ACTUAL_DATE ENV_INCID_STATUS_CODE	The identifier that represents an INCIDENT The code that represents the type of environmental incident. The text containing the reason for an ENVIRONMENTAL-INCIDENT. The date on which an ENVIRONMENTAL-INCIDENT commences. The date on which an ENVIRONMENTAL-INCIDENT report is due. The date on which an ENVIRONMENTAL-INCIDENT is reported. The code that represents the current level of an ENVIRONMENTAL-INCIDENT.
ENVIRONMENTAL-PROJECT**	An action requiring resources to adhere to environmental standards.	ENVIRONMENTAL_PROJ	ENVIRONMENTAL-PROJECT Identifier** ENVIRONMENTAL-PROJECT Type Code** ENVIRONMENTAL-PROJECT Compliance Status Code-- ENVIRONMENTAL-PROJECT Classification Identifier-- ENVIRONMENTAL-PROJECT Funding Code-- ENVIRONMENTAL-PROJECT Required Date--	envrnmntl_prjct_id envrnmntl_prj_type ENVIRONMENTAL_PROJECT_Compliance ENVIRONMENTAL_PROJECT_Classification ENVIRONMENTAL_PROJECT_Funding ENVIRONMENTAL_PROJECT_Required	The identifier that represents an ENVIRONMENTAL-PROJECT. The code that represents the category of an ENVIRONMENTAL-PROJECT area. The code that represents the overall compliance status for the ENVIRONMENTAL-PROJECT. The identifier of the EPA Classification Number for the ENVIRONMENTAL-PROJECT. The code that represents the funding for the ENVIRONMENTAL-PROJECT. The date required for the ENVIRONMENTAL-PROJECT.
ENVIRONMENTAL-RELEASE**	Any leaking, emitting, discharging, escaping, leaching, or disposing from a regulated tank system into the environment.	LEAKAGE	INCIDENT Identifier** ENVIRONMENTAL-RELEASE Measurement ENVIRONMENTAL-RELEASE Estimated Quantity** ENVIRONMENTAL-RELEASE Reported Date** ENVIRONMENTAL-RELEASE Type Code** ENVIRONMENTAL-RELEASE Repair Date** ENVIRONMENTAL-RELEASE Initial Abatement Date** ENVIRONMENTAL-RELEASE Initial Abatement Report Due Date** ENVIRONMENTAL-RELEASE Initial Abatement Report Actual Date** ENVIRONMENTAL-RELEASE Site Assessment Report Date** ENVIRONMENTAL-RELEASE Initial Free Product Removal Report Date** ENVIRONMENTAL-RELEASE Corrective Action Plan Date** ENVIRONMENTAL-RELEASE Regulatory Closure Date** ENVIRONMENTAL-RELEASE Investigation Confirmation Date** ENVIRONMENTAL-RELEASE Estimated Release Date**	INCIDENT_Identifier MEASURE_UNIT_Code ENV_RL_EST_QUANTITY ENV_RL_RPTD_DATE ENV_RL_TYPE_CODE ENV_RL_REPAIR_DATE ENV_RL_INT_ABT_DATE ENV_RL_INT_ABT_RPT_DUE_DATE ENV_RL_INT_ABT_ACTUAL_DATE ENV_RL_SITE_ASSMT_RPT_DATE ENV_RL_INT_FREE_PRODUCT_REMOVAL ENV_RL_CORR_ACTION_PLAN_DATE ENV_RL_REG_CLOSURE_DATE ENV_RL_INVS_CONFIRMATION_DATE ENVIRONMENTAL_RELEASE_Estimate	The identifier that represents an INCIDENT A code that represents a MEASURE-UNIT. The quantity that is estimated for the ENVIRONMENTAL-RELEASE. The date that an ENVIRONMENTAL-RELEASE is reported. The code that represents a kind of ENVIRONMENTAL-RELEASE. The date that the repair resulting from a ENVIRONMENTAL-RELEASE is completed. The date on which the initial abatement report or its equivalent is due for an ENVIRONMENTAL-RELEASE. The actual date on which the initial abatement report or its equivalent begins for an ENVIRONMENTAL-RELEASE. The date on which an official regulatory notification indicates an ENVIRONMENTAL RELEASE requires no further action. The date on which the release is estimated to have occurred.
ENVIRONMENTAL-SITE**	A bounded geographical area of environmental interest.	SITE_TYPE	SITE Identifier** FACILITY Identifier** ENVIRONMENTAL-SITE Name** ENVIRONMENTAL-SITE Type Code**	SITE_Id FAC_ID ENV_SITE_Name ENV_SITE_Type_Code	The identifier that represents a SITE. A unique identifier for a FACILITY. The name of an ENVIRONMENTAL-SITE. The code that represents the legal classification of an ENVIRONMENTAL-SITE.
EVALUATION**	A critical review.	_EVALUATION	EVALUATION Identifier** EVALUATION Type Code**	EVAL_Id EVAL_Type_Cd	The identifier that represents a critical review. The code that represents a specific kind of EVALUATION.
FACILITY**	Real property, having a specified use, that is built or maintained by people.	Installation_Build	FACILITY Identifier** INSTALLATION Identifier** FACILITY Type Code** FACILITY Name** FACILITY Construction Type Code**	FAC_ID INS_Id FAC_TYPE_CD FAC_NAME FACILITY_CONSTRUCTION_MATERIAL	A unique identifier for a FACILITY. The identifier that represents an INSTALLATION. The code that represents a specific kind of FACILITY. The officially designated name of a facility. A code that identifies the approximate lifespan of a facility. (ICIM Developmental).

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
FACILITY-ADDRESS	An association between a FACILITY and ADDRESS.	FACILITY_ADDRESS	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
FACILITY-ASSOCIATION**	A relationship of a facility with another facility.	FACILITY_ASSOCIATI	ADDRESS Identifier**	ADDRESS_Identifier	The identifier that represents an address.
FACILITY-ENVIRONMENTAL-COMPLIANCE-EVALUATION**	An association between a FACILITY and ENVIRONMENTAL-COMPLIANCE-EVALUATION.	FACILITY_ENVIRONME	Subordinate	FAC_ID	A unique identifier for a FACILITY.
			Ordinate	FAC_ID	A unique identifier for a FACILITY.
			EVALUATION Identifier**	EVAL_Id	The identifier that represents a critical review.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			FACILITY-ENVIRONMENTAL-COMPLIANCE-EVALUATION Rating Code	FACILITY_ENVIRONMENTAL_COMPLIA	The code that represents the overall compliance for the facility.
FACILITY-LOCATION	An association between a FACILITY and LOCATION.	FACILITY_LOCATION	LOCATION Identifier**	LOC_Id	The identifier that represents a specific LOCATION.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
GUIDANCE**	A statement of direction.	GUIDANCE	GUIDANCE Identifier**	GUID_Id	The identifier that represents an occurrence of GUIDANCE.
INCIDENT**	A definite and separate occurrence, an event.	INCIDENT	INCIDENT Identifier**	INCIDENT_Identifier	The identifier that represents an INCIDENT.
INSTALLATION**	A grouping of facilities, located in the same vicinity, which supports a function.	Installation	INSTALLATION Identifier**	INS_Id	The identifier that represents an INSTALLATION.
			INSTALLATION Name**	INS_Nm	The official designation of an INSTALLATION.
			INSTALLATION Category Code**	INSTLTN_CTGRY_CD	The code that represents each of the services that categorizes an INSTALLATION.
INSTALLATION-ORGANIZATION* *	An association between a INSTALLATION and ORGANIZATION.	INSTALLATION_ORGAN	ORGANIZATION Identifier**	ORG_IDENTIFIER	The identifier that represents an administrative structure with a mission.
			INSTALLATION Identifier**	INS_Id	The identifier that represents an INSTALLATION.
			INSTALLATION-ORGANIZATION Role Code**	INSTALLATION_ORGANIZATION_Role	The code that represents the role of an ORGANIZATION to an INSTALLATION.
INSTALLED-PIPE+	Pipe installed as part of an pipeline (Facility).	PIPE	INSTALLED-PIPE Segment Identifier+	PIPE_SEGMT_IDENTIFIER	The identifier that represents the pipe segment from an INSTALLED-PIPE.
			MATERIEL-ITEM-SUPPLY Identifier**	MATERIEL_ITEM_SUPPLY_IDENTIFIE	The identifier that represents a MATERIEL-ITEM-SUPPLY.
LEAK-DETECTION-TEST	An analysis of a STORAGE-TANK and / or a STORAGE-TANK-PIPE.	Storage_Tank_Test	ANALYSIS Identifier	ANALYSIS_Identifier__	The identifier that represents an ANALYSIS.
			MATERIEL-SERIALIZED-ASSET Identifier**	MTRL_SRLZD_AST_ID	The identifier that represents a MATERIEL-SERIALIZED-ASSET.
			LEAK-DETECTION-TEST Type Code	ALK_DET_TEST_TYPE_CODE	The code that represents a kind of LEAK-DETECTION-TEST.
LOCATION**	A specific place.	LOCATION_	LOCATION Identifier**	LOC_Id	The identifier that represents a specific LOCATION.
			POC---	PN_Id	The identifier that represents a human being.
			LOCATION Type Code**	LOC_Ty_Cd	The code which describes a category of place.
			LOCATION Abbreviation Text---	LOCATION_Abbreviation_Text	The text describing an abbreviation of an LOCATION.
			LOCATION Name---	LOCATION_Name	The name of a LOCATION.
			LOCATION Street Address Name---	LOCATION_Street_Address_Name	The name of the street address from a LOCATION.
			LOCATION City Name---	LOCATION_City_Name	The name of the city from a LOCATION.
			LOCATION State Code---	LOCATION_State_Code	The code that represents the state of a LOCATION.
			LOCATION Country Code---	LOCATION_Country_Code	The code that represents a country of a LOCATION.
			LOCATION ZIP Code---	LOCATION_ZIP_Code	The code that represents the postal code of a LOCATION.
			LOCATION Property Identifier---	LOCATION_Property_Identifier	The identifier that represents the property of a LOCATION.
LOCATION-ASSOCIATION	A relationship of a LOCATION to another LOCATION.	LOCATION_ASSOCIATI	Subject	LOC_Id	The identifier that represents a specific LOCATION.
			Object	LOC_Id	The identifier that represents a specific LOCATION.
LOCATION-INVENTORY-PARAMETER	The limitations recognized by the installation for the specific location.	LOCATION_INVENTORY	LOCATION Identifier**	LOC_Id	The identifier that represents a specific LOCATION.
			LOCATION-INVENTORY Base Loss	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			LOCATION-INVENTORY-PARAMETER Base Loss Quantity---	LOCATION_INVENTORY_PARAMETER_B	
			LOCATION-INVENTORY-PARAMETER Flow Through Factor Rate---	LOCATION_INVENTORY_PARAMETER_F	
MATERIEL-ITEM-SUPPLY**	A materiel asset that has been cataloged.	MATERIEL_ITEM_SUPP	MATERIEL-ITEM-SUPPLY Identifier**	MATERIEL_ITEM_SUPPLY_IDENTIFIE	The identifier that represents a MATERIEL-ITEM-SUPPLY.
			Flash Point Measurement	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			MATERIEL-ITEM-SUPPLY Flash Point Temperature**	MATERIEL_ITEM_SUPPLY_FLASH_POI	
			MATERIEL-ITEM-SUPPLY Specific Gravity Quantity**	MATERIEL_ITEM_SUPPLY_SPECIFIC_	
			MATERIEL-ITEM-SUPPLY Boiling Point Temperature**	MATERIEL_ITEM_SUPPLY_BOILING_P	
			MATERIEL-ITEM-SUPPLY Manufacturer Text**	MATERIEL_ITEM_SUPPLY_MANUFACTU	
			MATERIEL-ITEM-SUPPLY Type Code**	MATERIEL_ITEM_SUPPLY_Type_Code	The code that represents a specific kind of MATERIEL-ITEM-SUPPLY.
			Boiling Point Measurement	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
MATERIEL-SERIALIZED-ASSET**	A MATERIEL-ITEM that is recognized individually by a uniquely assigned symbolic designation to which the Department of Defense has legal	MATERIEL_SERIALIZE	MATERIEL-SERIALIZED-ASSET Identifier**	MTRL_SRLZD_AST_ID	The identifier that represents a MATERIEL-SERIALIZED-ASSET.
			WARRANTY Identifier**	WARRANTY_Identifier	The identifier that represents a WARRANTY.
			MATERIEL-SERIALIZED-ASSET Identification Type Code**	MTRL_SRLZD_AST1_CD	The code that represents the kind of unique designation used by a MATERIEL-SERIALIZED-ASSET.
			MATERIEL-SERIALIZED-ASSET Life Quantity**	MATSERAST_LIF_QY	The quantity of measurable units for which economic benefit is expected from a MATERIEL-SERIALIZED-ASSET.

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
MEASURE-UNIT**	The increment by which matter is measured.	MEASURE_UNIT	MEASURE-UNIT Code**	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
MONITORING-WELL+	A well used to detect releases.	MONITORING_WELL	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			MONITORING-WELL Number Quantity+	MNTRNG_WLL_NMBR_QUANTITY	The quantity for the number of the MONITORING-WELL.
			MONITORING-WELL Depth Dimension+	MNTRNG_WLL_DPTH_DINSN	The dimension for the depth of the MONITORING-WELL.
			MONITORING-WELL Minimum Groundwater Depth Dimension+	MNTRNG_MIN_GW_DMNSN	The dimension for the minimum depth to the groundwater from an MONITORING-WELL.
			MONITORING-WELL Maximum Groundwater Depth Dimension+	MNTRNG_MAX_GW_DMNSN	The dimension for the maximum depth to the groundwater from an MONITORING-WELL.
			MONITORING-WELL Sea-Level Elevation Dimension+	MNTRNG_SEA_LVL_DMNSN	The dimension of the sea-level from an MONITORING-WELL.
			MONITORING-WELL Diameter Dimension+	MNTRNG_DMTR_DMNSN	The dimension for the diameter of the MONITORING-WELL.
			MONITORING-WELL Registration Number Identifier+	MNTRNG_RGST_NMBR_IDNTFIER	The identifier that represents a MONITORING-WELL.
			MONITORING-WELL Hydraulic Connectivity Quantity+	MNTRNG_HYDR_CON_QTY	The quantity of a hydraulic connectivity from an MONITORING-WELL.
			Hydraulic Connectivity Measurement Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			Diameter Measurement Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			MONITORING-WELL Maximum Groundwater Depth	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			Depth Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			Sea-Level Elevation Measurement Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			MONITORING-WELL Minimum Groundwater Depth	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
MONITORING-WELL-PERMIT	The license granted by the applicable regulatory agency to install and/or maintain a monitoring well.	MONITORING_WELL_PE	PERMIT Identifier	PERMIT_Identifier	The identifier that represents a PERMIT.
MONITORING-WELL-TEST	An analysis of a MONITORING-WELL.	Monitoring_Well_Te	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			ANALYSIS Identifier	ANALYSIS_Identifier	The identifier that represents an ANALYSIS.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			MONITORING-WELL-TEST Description Text	MNTRNG_WLL_TST_Dscrption_Text	The text describing a MONITORING-WELL-TEST.
			MONITORING-WELL-TEST Threshold Text	MNTRNG_WLL_TST_Thrshld	The text describing the threshold from a MONITORING-WELL-TEST.
NATURAL-RESOURCE-FEATURE*	A feature of a PHYSICAL-NATURAL-RESOURCE that defines the topology, geology, or soil composition of the resource.	PHYSICAL_NATURAL_R	MONITORING-WELL-TEST Result Text	MNTRNG_WLL_TST_Rslt	The text describing the result from a MONITORING-WELL-TEST.
			NATURAL-RESOURCE-FEATURE Identifier**	NAT_RES_FTR_Identifier	The identifier that represents a NATURAL-RESOURCE-FEATURE.
ORGANIZATION**	An administrative structure with a mission.	ORGANIZATION_	NATURAL-RESOURCE-FEATURE Type Code**	NAT_RES_FTR_Type_Code	The code specifying a type of NATURAL-RESOURCE-FEATURE.
			ORGANIZATION Identifier**	ORG_IDENTIFIER	The identifier that represents an administrative structure with a mission.
			ORGANIZATION Classification Code**	ORGZTN_CLSFCTN_CD	The code that represents a categorization of an ORGANIZATION.
ORGANIZATION-FACILITY**	An association between an ORGANIZATION and a FACILITY.	ORGANIZATION_FACIL	ORGANIZATION Type Code**	ORG_TY_CD	The code that represents a kind of ORGANIZATION.
			ORGANIZATION Identifier**	ORG_IDENTIFIER	The identifier that represents an administrative structure with a mission.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
PERMIT	A license.	PERMIT	ORGANIZATION-FACILITY Role Code**	ORGANIZATION_FACILITY_Role_Cod	The code that represents the role of an ORGANIZATION to an FACILITY.
			PERMIT Identifier	PERMIT_Identifier	The identifier that represents a PERMIT.
			ORGANIZATION Identifier**	ORG_IDENTIFIER	The identifier that represents an administrative structure with a mission.
			PERMIT Type Code	PERMIT_TYPE_CODE	The code that represents a kind of PERMIT.
			PERMIT Status Code	PERMIT_STATUS_CODE	The code that represents the status of a PERMIT.
			PERMIT Duration Code	PERMIT_Duration_Code	The code that represents the duration category of the PERMIT.
			PERMIT Issue Date	PERMIT_Issue_Date	The date on which the PERMIT is issued.
			PERMIT Expiration Date	PERMIT_Expiration_Date	The date on which the PERMIT expires.
PERMIT-FEE	The cost associated with a PERMIT.	PERMIT_FEE	PERMIT Identifier	PERMIT_Identifier	The identifier that represents a PERMIT.
PERSON-ORGANIZATION**	The association of a specific PERSON with a specific ORGANIZATION.	PERSON_ORGANIZATIO	PERMIT-FEE Amount	PERMIT_FEE_Amount	The amount in monies of the PERMIT-FEE.
			PERSON Identifier**	PN_Id	The identifier that represents a human being.
			PERSON Identifier**	PN_Id	The identifier that represents a human being.
			ORGANIZATION Identifier**	ORG_IDENTIFIER	The identifier that represents an administrative structure with a mission.
			PERSON-ORGANIZATION Begin Date**	PR_ORG_BGN_DT	The date when an association between a human being and an administrative structure commences.
			PERSON-ORGANIZATION End Date**	PR_ORG_END_DT	The date when an association between a human being and an administrative structure ceases.
			PERSON-ORGANIZATION Projected End Date**	PRSN_ORGNZTN_P0_DT	The date when an association between a PERSON and an ORGANIZATION is expected to stop.

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
SITE**	The place where something, or an event, was, is, or is to be located.	SITE_	SITE Identifier**	SITE_Id	The identifier that represents a SITE.
			SITE Name**	SITE_Name	The name of the location where an event is designated to occur.
			SITE Type Code**	SITE_Type_Code	The code that represents a kind of SITE.
SITE-ASSESSMENT---	The result of the assessment for a specific site.	SITE_ASSEMENT_	SITE-ASSESSMENT Date---	SITE_ASSMT_Date	The date on which the site assessment for the ENVIRONMENTAL-SITE occurs.
			SITE Identifier**	SITE_Id	The identifier that represents a SITE.
			SITE-ASSESSMENT Result Code--	SITE_ASSMT_Result_Cd	The code that represents the condition of the ENVIRONMENTAL-SITE.
			SITE-ASSESSMENT Remark Text--	SITE_ASSMT_Remark	The text containing the remarks concerning the SITE-ASSESSMENT.
SOIL-FEATURE**	The top layer of the earth's surface, suitable for growth of plant life.	SOIL	NATURAL-RESOURCE-FEATURE Identifier**	NAT_RES_FTR_Identifier	The identifier that represents a NATURAL-RESOURCE-FEATURE.
			SITE Identifier**	SITE_Id	The identifier that represents a SITE.
			SOIL-FEATURE Per Hydrogen Factor Quantity**	SOIL_PH_Factor_Quantity	
			SOIL-FEATURE Permeability Code*	SOIL_PERMEABILITY_CODE	
			SOIL-FEATURE Resistivity Quantity**	SOIL_RESISTIVITY_CODE	
			SOIL-FEATURE Classification Code**	SOIL_CLASSIFICATION_CODE	
			SOIL-FEATURE Surface Finish Code*	SOIL_SURFACE_FINISH_CODE	
SOIL-TEST**	The analysis of the physical, electrical, or chemical characteristics of the soil.	SOIL_TEST	ANALYSIS Identifier	ANALYSIS_Identifier_	The identifier that represents an ANALYSIS.
			NATURAL-RESOURCE-FEATURE Identifier**	NAT_RES_FTR_Identifier	The identifier that represents a NATURAL-RESOURCE-FEATURE.
STORAGE-TANK+	A container used to store regulated substances.	STORAGE_TANK	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			STORAGE-TANK Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			MATERIEL-ITEM-SUPPLY Identifier**	MATERIEL_ITEM_SUPPLY_IDENTIFIE	The identifier that represents a MATERIEL-ITEM-SUPPLY.
			STORAGE-TANK Containment Code+	STRG_TNK_CNMT_CD	The code that represents the type of secondary containment for the STORAGE-TANK.
			STORAGE-TANK Overfill Spill Prevention Code+	STRG_TNK_OVRFL_SPLL_PRVNTN_CO	The code that represents the prevention of the overfill spill from an STORAGE-TANK.
			STORAGE-TANK Internal Protection Code+	STRG_TNK_INT_PRTCTN_CD	The code that represents the internal protection for the STORAGE-TANK.
			STORAGE-TANK Strike Plate Indicator Code+	STRG_TNK_STRK_PLT_INDCTR_CODE	The code that indicates the existence of a strike plate for a STORAGE-TANK.
			STORAGE-TANK Liner Type Code +	STRG_TNK_LNR_TYP_CDE	The code that represents the type of liner for a STORAGE-TANK.
			STORAGE-TANK External Protection Code+	STRG_TNK_EXTRNL_PRTCTN_CDE	The code that represents the external protection for the STORAGE-TANK.
			STORAGE-TANK Vapor Recovery Code+	STRG_TNK_VPR_RCVRY_CDE	The code that represents the vapor recovery for the STORAGE-TANK.
			STORAGE-TANK Diameter Dimension+	STRG_TNK_DMTR_DMNSN	The dimension for the diameter of the STORAGE-TANK.
			STORAGE-TANK Orientation Type Code+	STRG_TNK_ORNTTN_TYP_CD	The code that represents the orientation of the STORAGE-TANK.
			STORAGE-TANK Length Dimension +	STRG_TNK_LENGTH_DMNSN	The dimension for the length of the STORAGE-TANK.
			STORAGE-TANK Width Dimension +	STRG_TNK_WDTH_DMNSN	The dimension for the width of the STORAGE-TANK.
			STORAGE-TANK Height Dimension +	STRG_TNK_HGHT_DMNSN	The dimension for the height of the STORAGE-TANK.
			STORAGE-TANK Fill Port Indicator Code+	STRG_TNK_FLL_PRT_INDCTR_CD	The code that represents the opening through of which a new product is introduced into the STORAGE-TANK exists.
			STORAGE-TANK Gauge Port Indicator Code+	STRG_TNK_GUG_PRT_INDCTR_CD	The code that represents the opening in a STORAGE-TANK for installation of a measuring device to indicate the amount of product.
			STORAGE-TANK Manway Indicator Code+	STRG_TNK_MNWW_INDCTR_CD	The code that represents the opening in a STORAGE-TANK, with bolted cover, large enough for a person to enter for inspection, cle
			STORAGE-TANK Drop Tube Length Dimension+	STRG_TNK_DRP_TB_LENGTH_DMNSN	The dimension for the length pipe extending from the fill port into the tank which enables filling from the bottom of the tank.
			STORAGE-TANK Construction Type Code+	STRG_TNK_CNSTR_TYP_CD	The code that represents how the STORAGE-TANK was constructed.
			STORAGE-TANK Volumetric Chart Indicator Code+	STRG_TNK_VLMTRC_CHRT_INDCTR_C O	The code that represents a chart used to convert the depth of product in a STORAGE-TANK to gallons stored.
			STORAGE-TANK Backfill Material Code+	STRG_TNK_BCKFLL_MTRL_CD	The code that represents the material used as the backfill for the STORAGE-TANK.
			STORAGE-TANK Primary Fire Suppression Code+	STRG_TNK_PRM_FR_SPPRSSN_CD	The code that represents the primary method to prevent accumulation of fire for a STORAGE-TANK.
			STORAGE-TANK Secondary Fire Suppression Code+	STRG_TNK_SCNDRY_FR_SPPRSSN_CO D	The code that represents the secondary method to prevent accumulation of fire for a STORAGE-TANK.

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
STORAGE-TANK+ (continued)	A container used to store regulated substances. (continued)	STORAGE_TANK (continued)	STORAGE-TANK Fire Control Code+ STORAGE-TANK Static Suppression Code+ STORAGE-TANK Ventilation Code + STORAGE-TANK Flame Arrestor Code+ STORAGE-TANK Floor Type Code + STORAGE-TANK Floor Support Type Code+ STORAGE-TANK Roof Type Code + STORAGE-TANK Exterior Color Code+ STORAGE-TANK Locking Valve Type Code+ STORAGE-TANK Lighting Indicator Code+ STORAGE-TANK Drop Tube Code STORAGE-TANK Install Date+ STORAGE-TANK Fence Indicator Code--	STRG_TNK_FR_CTRL_CD STRG_TNK_STTC_SPPRSSN_CD STRG_TNK_VNTLTN_CD STRG_TNK_FLM_ARRSTR_CD STRG_TNK_FLR_TYP_CD STRG_TNK_FLR_SUP_TYP_CD STRG_TNK_RF_TYP_CD STRG_TNK_EXTRR_CLR_CD STRG_TNK_LCKNG_VLV_TYP_CD STRG_TNK_LGHTNG_INDCTR_CD MEASURE_UNIT_Code STORAGE_TANK_Install_Date_ ST_TK_Fence_Ind	The code that represents the fire control for the STORAGE-TANK. The code that represents the method to prevent accumulation of static charge for the STORAGE-TANK. The code that represents the ventilation for the STORAGE-TANK. The code that represents the type of flame arrestor on a STORAGE-TANK. The code that represents the type of the shape of floor for the STORAGE-TANK. The code that represents the type of the support of floor for the STORAGE-TANK. The code that represents the type of roof for the STORAGE-TANK. The code that represents the color of the exposed exterior of the STORAGE-TANK. The code that represents the type of locking valve for security for the STORAGE-TANK. The code that indicates the use of lighting for security for the STORAGE-TANK. A code that represents a MEASURE-UNIT. The date on which the STORAGE-TANK was installed. The code that represents whether a fence surrounds the STORAGE-TANK.
STORAGE-TANK-INVENTORY-CONTROL-TEST	A LEAK-DETECTION-TEST used to measure the contents of a STORAGE-TANK.	STORAGE_TANK_INVEN	ANALYSIS Identifier PERSON Identifier** STORAGE-TANK-INVENTORY-CONTROL-TEST Reconciliation Begin Date STORAGE-TANK-INVENTORY-CONTROL-TEST Reconciliation End Date STORAGE-TANK-INVENTORY-CONTROL-TEST Review Date STORAGE-TANK-INVENTORY-CONTROL-TEST Remark Text STORAGE-TANK-INVENTORY-CONTROL-TEST Date	ANALYSIS_Identifier____ PN_Id ST_TK_INV_RECNC_BG_DT ST_TK_INV_RECNC_END_DT ST_TK_INV_RVW_DT ST_TK_INV_RMRK_TXT ST_TK_INVNT_DT	The identifier that represents an ANALYSIS. The identifier that represents a human being. The date on which reconciliation from a STORAGE-TANK-INVENTORY-CONTROL-TEST commences. The date on which reconciliation from a STORAGE-TANK-INVENTORY-CONTROL-TEST ceases. The date on which a STORAGE-TANK-INVENTORY-CONTROL-TEST is reviewed. The text describing the remarks made about a STORAGE-TANK-INVENTORY-CONTROL-TEST. The date of the STORAGE-TANK-INVENTORY-CONTROL-TEST.
STORAGE-TANK-INVENTORY-CONTROL-TEST-READING	The results from a STORAGE-TANK-INVENTORY-CONTROL-TEST.	STORAGE_TANK_INVEN	STORAGE-TANK-INVENTORY-CONTROL-TEST-READING Result Type Code ANALYSIS Identifier Result Measurement Unit Code STORAGE-TANK-INVENTORY-CONTROL-TEST-READING Result Quantity	STRG_TK_INV_RSLT_TYP_NM ANALYSIS_Identifier MEASURE_UNIT_Code ST_TK_INV_RSLT_QTY	The name of the type of results from a STORAGE-TANK-INVENTORY-CONTROL-TEST-READING. The identifier that represents an ANALYSIS. A code that represents a MEASURE-UNIT. The quantity for the type of results from a STORAGE-TANK-INVENTORY-CONTROL-TEST-READING.
STORAGE-TANK-PIPE+	A pipe connected to a STORAGE-TANK.	Storage_Tank_Pipe	INSTALLED-PIPE Segment Identifier+ FACILITY Identifier** STORAGE-TANK-PIPE Pressure Unit Code STORAGE-TANK-PIPE Construction Material Code+ STORAGE-TANK-PIPE Containment Code+ STORAGE-TANK-PIPE Internal Corrosion Protection Code+ STORAGE-TANK-PIPE Strike Plate Indicator Code+ STORAGE-TANK-PIPE Liner Type Code+ STORAGE-TANK-PIPE External Corrosion Protection Code+ STORAGE-TANK-PIPE Diameter Dimension+ STORAGE-TANK-PIPE Length Dimension+ STORAGE-TANK-PIPE Feed Type Code+ STORAGE-TANK-PIPE Installed Date+ STORAGE-TANK-PIPE Ground Level Type Code+	PIPE_SEGMT_IDENTIFIER FAC_ID MEASURE_UNIT_Code ST_PP_CNSTR_MTRL_CD ST_PP_CNTNMNT_CD ST_PP_INT_CRRSN_PRTCTN_CD ST_PP_STRK_PLT_INDCTR_CD ST_PP_LNR_TYP_CD ST_PP_EXTR_CRRSN_PRTCTN_CD ST_PP_DMTR_DMNSN ST_PP_LENGTH_DMNSN ST_PP_FD_TYP_CD ST_PP_INSTLLD_DT ST_PP_GRND_LVL_TYP_CD	The identifier that represents the pipe segment from an INSTALLED-PIPE. A unique identifier for a FACILITY. A code that represents a MEASURE-UNIT. The code that represents the material for the construction of the STORAGE-TANK-PIPE. The code that represents the type of secondary containment for the STORAGE-TANK-PIPE. The code that represents internal protection for the STORAGE TANK-PIPE. The code that indicates the existence of a strike plate for a STORAGE-TANK-PIPE. The code that represents the type of liner for a STORAGE-TANK-PIPE. The code that represents the external protection for the STORAGE-TANK-PIPE. The dimension for the diameter of the STORAGE-TANK-PIPE. The dimension for the length of the STORAGE-TANK-PIPE. The code that represents the feed type of the STORAGE-TANK-PIPE. The date on which an STORAGE-TANK-PIPE was installed. The code that represents the location from ground level for the STORAGE-TANK-PIPE.

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
STORAGE-TANK-PIPE+ (continued)	A pipe connected to a STORAGE-TANK. (continued)	Storage_Tank_Pipe (continued)	STORAGE-TANK-PIPE Backfill Material Type Code+	ST_PP_BCKLL_MTRL_CD	The code that represents the material used as the backfill for the STORAGE-TANK-PIPE.
			STORAGE-TANK-PIPE Pressure Quantity+	ST_PP_PRSSR_QTY	The quantity of pressure for the STORAGE-TANK-PIPE.
			STORAGE-TANK-PIPE Pressure Relief Code+	ST_PP_PRSSR_RLF_CD	The code that represents the pressure relief for the STORAGE-TANK-PIPE.
			STORAGE-TANK-PIPE Fill Method Code+	STORAGE_TANK_PIPE_Fill_Method_	The code that represents the fill method for the STORAGE-TANK-PIPE.
STORAGE-TANK-PIPE-RELEASE	An environmental release from a STORAGE-TANK-PIPE.	PIPE_LEAKAGE	INCIDENT Identifier**	INCIDENT_Identifier	The identifier that represents an INCIDENT.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			INSTALLED-PIPE Segment Identifier+	PIPE_SEGMT_IDENTIFIER	The identifier that represents the pipe segment from an INSTALLED-PIPE.
STORAGE-TANK-PIPE-TEST	An analysis of a STORAGE-TANK-PIPE-TEST.	Pipe_Test	ANALYSIS Identifier	ANALYSIS_Identifier	The identifier that represents an ANALYSIS.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			INSTALLED-PIPE Segment Identifier+	PIPE_SEGMT_IDENTIFIER	The identifier that represents the pipe segment from an INSTALLED-PIPE.
			STORAGE-TANK-PIPE-Test Type Code	ST_TK_PP_TST_TYP_CD	The code that represents a kind of a STORAGE-TANK-PIPE-TEST.
STORAGE-TANK-PROJECT	An ENVIRONMENTAL-COMPLIANCE-PROJECT that deals specifically with a STORAGE-TANK.	STORAGE_TANK_PROJE	ENVIRONMENTAL-PROJECT Identifier**	envnmntl_prjct_id	The identifier that represents an ENVIRONMENTAL-PROJECT.
			PERSON Identifier**	PN_Id	The identifier that represents a human being.
			STORAGE-TANK-PROJECT Local Priority Code---	ST_TK_PRJ_Lcl_Priority	The code that represents the prioritization of the STORAGE-TANK-PROJECT.
STORAGE-TANK-PROJECT-SYSTEM	An association between a STORAGE-TANK-PROJECT and a STORAGE-TANK-SYSTEM.	STORAGE_TANK_PROJE	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			ENVIRONMENTAL-PROJECT Identifier**	envnmntl_prjct_id	The identifier that represents an ENVIRONMENTAL-PROJECT.
			STORAGE-TANK-PROJECT-SYSTEM Planned Start Date	ST_TK_PRJ_SY_PL_Start	The date on which a STORAGE-TANK-PROJECT is planned to start.
			STORAGE-TANK-PROJECT-SYSTEM Actual Completion Date	ST_TK_PRJ_SY_End	The date on which a STORAGE-TANK-PROJECT ceases.
			STORAGE-TANK-PROJECT-SYSTEM Permanent Closure Date	STORAGE_TANK_PROJECT_SYSTEM_P e	The date on which an STORAGE-TANK-PROJECT is closed permanently.
			STORAGE-TANK-PROJECT-SYSTEM Fiscal Year Date	STORAGE_TANK_PROJECT_SYSTEM_FI	The fiscal year date on which an STORAGE-TANK-PROJECT begins.
			STORAGE-TANK-PROJECT-SYSTEM Planned Cost Amount---	ST_TK_PRJ_SY_PL_Cost	The amount in monies that the STORAGE-TANK-PROJECT-SYSTEM is estimated to cost.
			STORAGE-TANK-PROJECT-SYSTEM Actual Cost Amount---	ST_TK_PRJ_SY_Actual_Cost	The amount in monies that the STORAGE-TANK-PROJECT-SYSTEM actually cost.
			STORAGE-TANK-PROJECT-SYSTEM Planned Completion Date---	ST_TK_PRJ_SY_PL_End	The date on which the STORAGE-TANK-PROJECT-SYSTEM is planned to be completed.
			STORAGE-TANK-PROJECT-SYSTEM Actual Start Date---	ST_TK_PRJ_SY_Actua	The date on which the STORAGE-TANK-PROJECT-SYSTEM actual starts.
STORAGE-TANK-RELEASE	A environmental release from a STORAGE -TANK.	STORAGE_TANK_LEAKA	INCIDENT Identifier**	INCIDENT_Identifier	The identifier that represents an INCIDENT.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
STORAGE-TANK-SYSTEM+	An assemblage of parts connecting to a STORAGE-TANK.	Storage_Tank	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			STORAGE-TANK-SYSTEM Type Code+	ST_TK_SY_TYP_CD	The code that represents the type of STORAGE-TANK.
			STORAGE-TANK-SYSTEM Capacity Quantity+	ST_TK_SY_CPCTY_QTY	The quantity of the capacity of the STORAGE-TANK.
			STORAGE-TANK-SYSTEM Usage Code+	ST_TK_SY_USG_CD	The code that represents the usage of a STORAGE-TANK-SYSTEM.
			STORAGE-TANK-SYSTEM Registration Number Identifier+	ST_TK_SY_RGST_NMBR_IDNTR	The identifier that represents the registration number of a STORAGE-TANK-SYSTEM.
			STORAGE-TANK-SYSTEM Operational Status Code+	ST_TK_SY_OPRTRL_STS_CD	The code that represents the current operational status of the STORAGE-TANK-SYSTEM.
			STORAGE-TANK-SYSTEM Functional Replacement Code+	ST_TK_SY_FNCT_REPLCMNT_CD	The code that represents the service provided by extracted/closed STORAGE-TANK.
			STORAGE-TANK-SYSTEM Well Head Protection Code+	ST_TK_SY_WLL_HD_PRTCTN_CD	The code that represents the water supply that can be affected from the content of the STORAGE-TANK.
			STORAGE-TANK-SYSTEM Closure Intent Filed Date+	ST_TK_SY_CLSR_INTNT_FLD_DT	The date on which an notice of intent to close was filed for a STORAGE-TANK-SYSTEM.
			STORAGE-TANK-SYSTEM Capacity Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			STORAGE-TANK-SYSTEM Human Risk Code	ST_TK_SY_Hum_Risk_Cd	The code that represents the type of risk to human community from the STORAGE-TANK-SYSTEM.
			STORAGE-TANK-SYSTEM Other Risk Code	ST_TK_SY_Oth_Risk_Cd	The code that represents other risk caused by the STORAGE-TANK-SYSTEM.
			STORAGE-TANK-SYSTEM Secondary Containment Code---	ST_TK_SY_Sec_Cont_Cd	The code that represents the type of secondary containment for the STORAGE-TANK-SYSTEM.
			STORAGE-TANK-SYSTEM Easting Quantity---	STORAGE_TANK_SYSTEM_Easting_Qu	
			STORAGE-TANK-SYSTEM Northing Quantity---	STORAGE_TANK_SYSTEM_Northing_Q	

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
STORAGE-TANK-SYSTEM-CLOSURE-PHASE---	The phases that focus on Removal and Remediation.	STORAGE_TANK_SYSTE	STORAGE-TANK-SYSTEM-CLOSURE-PHASE Code---	ST_TK_SY_CLOSE_PHS_Cd	The code that represents the clean-up phase of the STORAGE-TANK-SYSTEM.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			STORAGE-TANK-SYSTEM-CLOSURE-PHASE Planned Date---	ST_TK_SY_CLOSE_PHS_Plan_Date	The date on which the STORAGE-TANK-SYSTEM-CLOSURE-PHASE is planned to occur.
			STORAGE-TANK-SYSTEM-CLOSURE-PHASE Actual Date---	ST_TK_SY_CLOSE_PHS_Actual_Date	The date on which the STORAGE-TANK-SYSTEM-CLOSURE-PHASE actually occurs.
			STORAGE-TANK-SYSTEM-CLOSURE-PHASE Remark Text---	ST_TK_SY_CLOSUE_Remark	The text containing remarks concerning the STORAGE-TANK-SYSTEM-CLOSURE-PHASE.
STORAGE-TANK-SYSTEM-CONTENT	A substance contained within a STORAGE-TANK-SYSTEM.	STORAGE_TANK_CONTE	MATERIEL-ITEM-SUPPLY Identifier**	MATERIEL_ITEM_SUPPLY_IDENTIFIE	The identifier that represents a MATERIEL-ITEM-SUPPLY.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			STORAGE-TANK-SYSTEM-CONTENT Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			STORAGE-TANK-SYSTEM-CONTENT Quantity	ST_TK_SY_CNTNT_QTY	The quantity of the STORAGE-TANK-SYSTEM-CONTENT.
			STORAGE-TANK-SYSTEM-CONTENT Storage Temperature	ST_TK_SY_CNT_STR_TMPRTR	The temperature of the STORAGE-TANK-SYSTEM-CONTENT.
			STORAGE-TANK-SYSTEM-CONTENT Storage Unit Measure Code	ST_TK_SY_CNT_STR_UNT_MSM_CD	The code that represents a unit of measurement for the STORAGE-TANK-SYSTEM-CONTENT.
STORAGE-TANK-SYSTEM-PERMIT	A facility permit that is applicable to a STORAGE-TANK-SYSTEM.	STORAGE_TANK_PERMI	PERMIT Identifier	PERMIT_Identifier	The identifier that represents a PERMIT.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			STORAGE-TANK-SYSTEM-PERMIT Supporting Phase Code---	ST_TK_SY_PERM_Phs	The code that represents the phase for which the STORAGE-TANK-SYSTEM-PERMIT is issued.
STORAGE-TANK-SYSTEM-TEST	A test that examines whether the STORAGE-TANK and/or STORAGE TANK PIPE is leaking, spilling, or emitting substances in the air.	E_344	ANALYSIS Identifier	ANALYSIS_Identifier__	The identifier that represents an ANALYSIS.
			ENVIRONMENTAL-PROJECT Identifier**	envnmntl_prjct_id	The identifier that represents an ENVIRONMENTAL-PROJECT.
			STS-TEST Chronological Interval	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			STORAGE-TANK-SYSTEM-TEST Type Code	ST_TK_TEST_Type_Cd	The code that represent the type of test conducted.
			STORAGE-TANK-SYSTEM-TEST Object Type Code	ST_TK_SY_TEST_Obj_Type	The code that represents the object of the test conducted.
			STORAGE-TANK-SYSTEM-TEST Chronological Interval Quantity	ST_TK_SY_TEST_Chrr_Inteval_Qty	The quantity of the chronological interval for a STORAGE-TANK-SYSTEM-TEST.
			STORAGE-TANK-SYSTEM-TEST Compliance Code---	ST_TK_SY_TEST_Comp_Cd	The code that represents the compliance of object involved in the ANALYSIS.
STORAGE-TANK-TEST	A test that examines the object of a leak from the analysis of the STORAGE-TANK-SYSTEM-TEST.	STORAGE_TANK_TEST	ANALYSIS Identifier	ANALYSIS_Identifier__	The identifier that represents an ANALYSIS.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
STRUCTURE-FACILITY**	Something constructed on land.	STRUCTURE__	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			STRUCTURE-FACILITY Type Code**	STRUCTURE_Type_Code__	The code that represents the specific kind of STRUCTURE-FACILITY.
SUPPLY-FACILITY**	A facility used to store supplies.	SUPPLY_FACILITY__	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			SUPPLY-FACILITY Type Code**	SUPPLY_FACILITY_Type_Code__	The code that represents a specific kind of SUPPLY-FACILITY.
TEST-SITE**	A SITE where an analysis begins.	TEST_SITE__	SITE Identifier**	SITE_Id	The identifier that represents a SITE.
			Supply Well Distance	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			TEST-SITE Type Code**	TEST_SITE_Type_Code__	The code that represents a specific kind of TEST-SITE.
			SOIL Surface Water Distance Dimension**	SOIL_SURFACE_WATER_DISTANCE_DI	The dimension of the distance to surface water.
			SOIL Supply Well Distance Dimension**	SOIL_SUPPLY_WELL_DISTANCE_DIME	The dimension of the distance to a supply well.
			SOIL Groundwater Distance Dimension**	SOIL_GROUNDWATER_DISTANCE_DIM E	The dimension of the distance to groundwater.
			Surface Water Distance	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			Groundwater Distance	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
UNDERGROUND-STORAGE-TANK-SYSTEM+	A STORAGE-TANK-SYSTEM that is located ,at least partially, below the surface of the ground.	Underground_Storage	Maximum Groundwater Depth Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.
			UNDERGROUND-STORAGE-TANK-SYSTEM Maximum Groundwater Depth Dimension+	UN_ST_MAX_GW_DH_DMNSN	The dimension of the maximum depth to the groundwater from a UNDERGROUND-STORAGE-TANK.
			UNDERGROUND-STORAGE-TANK-SYSTEM Minimum Groundwater Depth Dimension+	UN_ST_MIN_GW_DH_DMNSN	The dimension of the minimum depth to the groundwater from a UNDERGROUND-STORAGE-TANK.
			UNDERGROUND-STORAGE-TANK-SYSTEM Anchorage Type Code+	UN_ST_TK_SY_ANCH_TYP_CD	The code that represents the type of equipment used to secure a UNDERGROUND-STORAGE-TANK in place to counter buoyant forces.
			Minimum Groundwater Depth Unit Code	MEASURE_UNIT_Code	A code that represents a MEASURE-UNIT.

Appendix D
DESCIM Data Model: tankall2
TANKMAN Data Model

ENTITY NAME	ENTITY DEFINITION	TABLE NAME	ATTRIBUTE (LOGICAL)	ATTRIBUTE (PHYSICAL)	ATTRIBUTE DEFINITION
UTILITY-SYSTEM**	Utilities and Grounds Improvements.	UTILITY_SYSTEM	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			UTILITY-SYSTEM Type Code**	UTILITY_SYSTEM_Type_Code__	The code that represents a specific kind of UTILITY-SYSTEM.
WARRANTY**	No Definition for this new entity.	WARRANTY__	WARRANTY Identifier**	WARRANTY_Identifier	The identifier that represents a WARRANTY.
			WARRANTY Expiration Date**	WARRANTY_Expiration_Date	The date on which the WARRANTY expires.
WELL**	A hole bored into the subsurface for the purpose of obtaining long-term access.	WELL	FACILITY Identifier**	FAC_ID	A unique identifier for a FACILITY.
			WELL Identifier**	WELL_Identifier	The identifier that represents a WELL.
			WELL Casing Material Type Code**	WELL_Casing_Material_Type_Code	The code that represents the major component used to construct a WELL casing.
			WELL Type Code**	WELL_Type_Code	The code that represents a kind of WELL.
			WELL Begin Depth Dimension**	WELL_Begin_Depth_Dimension	The depth of the upper end of the WELL casing.
			WELL End Depth Dimension**	WELL_End_Depth_Dimension	The depth of the lower end of the WELL casing.
			WELL Status Code**	WELL_Status_Code	The code that represents the current state of the WELL.
			WELL Purpose Code**	WELL_Purpose_Code	The code that represents the reason of existence for the WELL.
			WELL Comment Text**	WELL_Comment_Text	The text describing a WELL.